

Action of the Inhibitor of Potato-Sprouting Methyl Ester of O-Naphtyl Acetic Acid on the Living Organism," A. I. Shtenberg, Yu. I. Shillinger, Food Inst, Acad Med Sci USSR "Gig i San" No 5, pp 31-37, 1957	Examn showed this chem has no toxic properties when administered to animals for yr or longer in doses exceeding its residual quantity in potatoes after their treatment with the substance. It did not give rise to formation of neoplasm in cancerresistant mice. It does not affect organoleptic	USSR/Chemistry - Plant Growth Stimulants May 51 (Contd)	properties of dishes made of potatoes. Vitamin C content of treated potatoes decreases with length of storage, but is much higher than in untreated potatoes.		186T18		
						BEEC, A. I.	ETHS

SHTENBERG, A. I., ACHITKOVA, M. G.

Food Industry and Trade--Hygiene Aspects

Basic sanitary requirements, in the planning of food enterprises. Gig. i san., No. 12, 1951.

gallej apartigati i sa**jat**jat gala saka kalenti sagadi sagada da <u>atau bila bila kalenti</u>

Monthly List of Russian Accessions, Library of Congress March, 1952. UNCLASSIFIED.

SHTEMBERG, A. I.

Problem of toxicity of novarsenol and sovarsen. Vest. vener., 'loskva no.2:55 Mar-Apr 1952. (CLML 22:2)

1. Of the Institute of Labor Hygiene and Occupational Diseases.

SHTENBERG, A. I.

Training of candidates for food-inspectors. Gig. sanit.,
Moskva no.4:34-37 Apr 1952. (CLML 22:2)

- 1. VLADINITROV, B. D.; SHTEMBERG, A. I.
- 2. USSR (600)
- 4. Nutrition
- 7. Food and nutrition. Prof. A. I. Rapoport. Reviewed by B. D. Vladimirov, A. I. Shtenberg. Vop. oit. 12, No. 2, 1953.

9. Monthly List of Russian Accessions, Library of Congress, April 1953, Uncl.

VADIMOV, V.M.: SHTENBERG, A.I.

Spectrophotometric determination in potatoes of the methyl ether of naph-thylacetic acid which stops the growth of tubers in the process of prolonged keeping (conservation). Voprosy Pitaniya 12, No.2, 74-9 53. (MLRA 6:4) (CA 47 no.20:10795 53)

KEDROVA, Ye.M.; SHTENBERG, A.I., professor, zaveduyushchiy.

Experimental research on tolerable amounts of DDT in food products. Vop. pit. 12 no.3:55-60 My-Je \*53. (MLRa 6:6)

1. Toksikologicheskaya laboratoriya otdela gigiyeny Instituta pitaniya Akademii meditsinskikh nauk SSSR (Moscow). (DDT--Physiological effect)

SHTENBERG, Abram Il'ich; GELLER, Grigoriy Moiseysvich; KATSPRZHAK,
Yekaterina Fedorovna; VYALKIN, V.I., redaktor; BOLDYREV, T.Ye.,
professor, redaktor; MOLCHANOVA, O.P., professor, redaktor;
SACHEVA, A.I., tekhnicheskiy redaktor.

[Calculation tables on the chemical composition and nutritional value of food products] Raschetnye tablitsy khimicheskogo sostava i pitatel'noi tsennosti pishchevykh produktov. Pod red. T.B.Boldyreva i O.P.Molchanovoi. Moskva, Gos. izd-vo med. lit-ry, 1954.

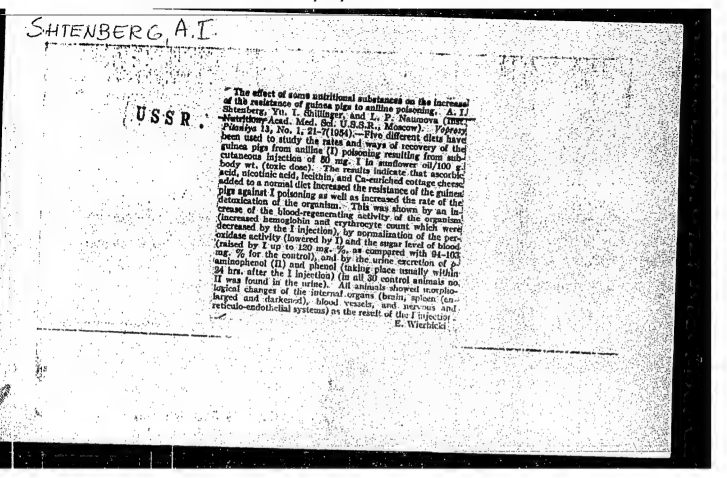
234 p. (MLRA 8:1)

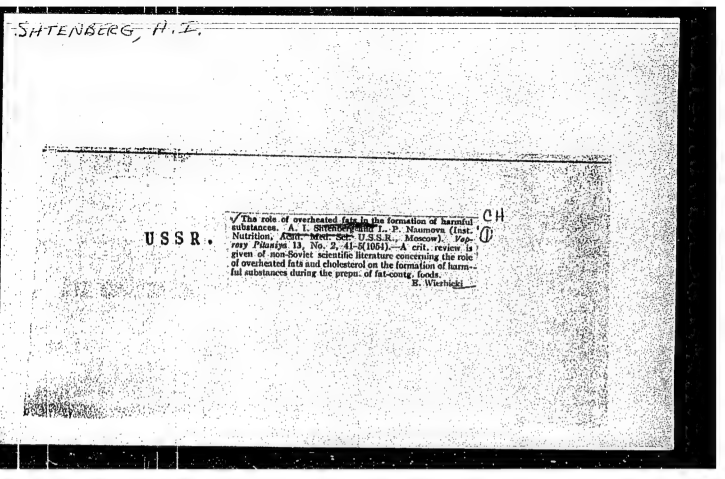
(Food--Analysis)

VADIMOV, V.N.; SHTENBERG, A.I.

Spectrophotometric investigation of the physical and chemical properties of the methyl ester of alpha-naphthaleneacetic acid which inhibits the sprouting of potatoes. Trudy Inst.fiziol. rast. 8 no.2:351-360 '54. (MIRA 8:5)

1. Institut pitaniya Akademii meditsinskikh nauk SSSR. (Potatoes) (Naphthaleneacetic acid)





## SHTENBERG, A.I.

Note problem to his average per product.

basic tables of chemical composition and of nutritional value of food products. Vop. pit. 13 no.4:10-15 J1-Ag \*54. (MIRA 7:7)

1. Iz Mezhvedomstvennoy komissii po podgotovke tablits khimicheskogo sostava i kaloriynosti pishchevykh produktov (predsedatel' A.I.Stenberg) Ministerstva zdravookhraneniya SSSR (Moskva) (FOOD,

\*tables of chem. composition & nutritional value)

USSR/Medicine - toxicology

FD-3059

Card 1/2

Fub. 141 - 5/23

Author

Shtenberg, A. I. and Orlova, N. V.

Title

: Concerning the etiology of so-called Dzhalangarsk Encephalitis

Periodical

: Vop. pit., 27-31, May/Jun 1955

Abstract

Starting in 1942, cases of neuroinfection were recorded in the Uzbek SSR and were called Dzhalangarsk Encephalitis because of the clinical and pathomorphological picture they presented. A filterable virus was extracted from the organs of victims. However, attention was drawn to a patient who ate some uncleaned wheat taken from under a combine in 1950, and had the same symptoms. This led to the belief that this illness might be caused by a toxicological factor. The toxic element was subsequently found to be contained in the seed of trichodesma incanum, collected along with the wheat. The seed was found to yield an alkaloid which was toxic. In the present work, experiments were conducted on rats, mice, rabbits, and guinea pigs to determine the effects of eating the seed, and the alkaloid (dissolved in 0.1 N HCl). Depending on the concentration and method of administration (seed or alkaloid) the same symptoms appeared sooner or later, i.e. pathologic changes in the central

Card 2/2

FD-3059

nervous system, involuntary urination, and hemorrhaging in the lungs and small intestine. Authors feel that the name Dzhalangarsk Encephalitis is not correct and should be changed to Dzhalangarsk toxicosis. Fourteen references (all USSR; 13 since 1940).

Institution

: Toxicology Laboratory (Head - Prof. A. I. Shtenberg) Division of

Food Hygiene Inst of Nutrition Acad Med Sci USSR, Moscow

Submitted

USSR/Medicine - Nutrition

FD-3301

Card 1/1

Pub. 141 - 16/19

Author

: Edited by B. I. Kadykov (Reviewed by A. I. Shtenberg)

Title

: Investigation on fat metabolism and its nutritional value

Periodical

: Vop. pit., 46-47, Jul/Aug 1955

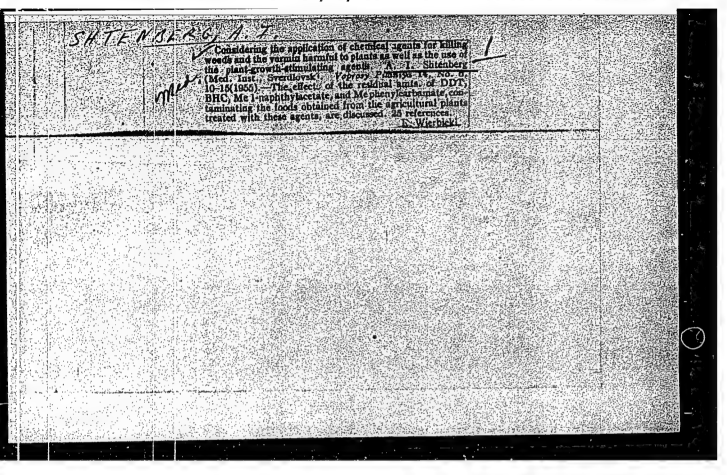
Abstract

: Gives favorable review of above "sbornik", which is a collection of six articles by various authors on the above subject. Questions some of the conclusions drawn by the authors, but still feels that the work is a

valuable collection of research material. No references.

Institution : Leningrad Sci-Res Sanitary-Hygiene Inst

Submitted



# SHTENERRG, A.I. Training of interns in the field of nutritional hygiene. Vop.pit. 15 no.5:56-57 S-0'56. (MLRA 9:11) 1. Is kefedry gigiyeny i pitaniya Sverdlovskogo meditminskogo instituta. (NUTRITION, train. of hyg. specialists (Rus))

SHTENBERG, A.I.; PLOTNIKOVA, Yu.I. (Sverdlovsk)

On the discussion of further development and improvement of public cetering. Vest.khir. 77 no.11:43-45 N '56. (MLRA 10:1) (RESTAURANTS, eating places for workers & students in Bussia)

BOLDYRW, T.Ye., red.; SHTMBERG, A.I., red.

[Hygiene of nutrition] Gigiena pitanila. Izd. 2-oe, perer. i dop.
Pod red. T.E.Boldyreva i A.I.Shtenberga. Moskva, Medgiz, 1957.
387 p.

(FOOD HANDLING--HYGIENIC ASPECTS)

(FOOD HANDLING--HYGIENIC ASPECTS)

"First Ural Conference of Physiologists, Biochemicsts, and Pharmacologists," by Prof A. I. Shtenberg, Voprosy Pitaniya, Moscow, Vol 16, No 1, Jan/Feb 57, pp 91-93

The First Ural Conference of Physiologists, Biochemists, and Pharmacologists, convoked jointly by the Sverdlovsk Branch of the All-Union Society of Physiologists, Biochemists, and Pharmacologists and the Ural Affiliate of the Academy of Sciences USSR, was held in Sverdlovsk on 5-8 June. More than 75 papers were read at the plenary and sectional sessions of the conference.

VERESHCHAGIN, N.K.; SHTENBERG, A.I.

"Physiology of nutrition" by A.M.Breitburg, Reviewed by N.K.Vereshchagin, A.I.Shtenberg, Vop.pit. 16 no.6:76-78 N-D '57. (MIRA 11:3)

(NUTRITION) (BREITBURG, A.M.)

SHTENBERG, A.I.; PLOTNIKOVA, Yu.I. (Sverdlovsk)

Methods for studying the nutrition of the population [with summary in English]. Vopr.pit. 17 no.1:64-67 Ja-F 158. (MIRA 11:4)

1. Iz kafedry gigiyeny (zav. - prof. A.I.Shtenberg) Sverdlovskogo gosudarstvennogo meditsinskogo instituta.

(NUTRITION.

investigation of nutritional state of population (Rus))

SHTENBERG, A. I.

Setting up experimental investigations on chemical substances used in agriculture for purposes of establishing standards of occurrence in food products [with summary in English]. Vop.pit. 17 no.4:41-48 Je-Ag '58 (MIRA 11:7)

1. Iz kafedry gigiyeny pitaniya (zav. - prof. A.I. Shtenberg) Sverdlovskogo gosudarstvenogo meditsinskogo instituta. (FOOD.

content of agriculture chem. substances, standard. (Rus))

Second Ural Conference of Physiologists, Biochemists, and Phermacologists, reports relating to problems in nutrition.

Vop.pit. 17 no.5:91-93 S-0 '58 (MIRA 11:12)

(BUTRITION)

SHTENBERG, A. I.

"On the problem of scientific substantiation of hygienic norms of the content of chemical substances employed in agriculture in food products."

report submitted at the 13th All-Union Congress of Hygienists, Epidemologists and Infectionists, 1959.

SHTENBERG, Abram Il'ich

[Principles of a balanced diet] Osnovy ratsional'nogo pitaniia.

Moskva, Medgiz, 1959. 150 p.

(DIET)

## SHTENBERG, A.I. Effect of qualitatively different nutrition combined with iodine deficiency on the development of experimental goiter. Vop.pit. 18 no.5:58-66 S-0 '59. (MIRA 13:1) 1. Iz kafedry gigiyeny pitaniya (zav. - prof. A.I. Saternberg) Sverd-lovskogo gosudarstvennogo meditsinskogo instituta. (IODINE defic.) (DIETS eff.) (GOITER exper.)

 SHTEMBERG, A.I.; PLOTNIKOVA, Yu.I.; YEREMIN, Yu.N.

Role of nutrition in the development of endemic goiter.
Zhur.ob.biol. 20 no.2:68-76 Mr-Ap '59. (NIRA 12:5)

1. Iz kafedry gigiyeny pitaniya (zav. - prof. A.I.Shtenberg)
Sverdlovskogo gosudarstvennogo meditsinskogo instituta.
(NITRITION,
in goiter endemicity, review (Rus))
(GOITER,
endemicity, nutritional factors, review (Rus))

### SHTENBERG, A.I.; PLOTNIKOVA, Yu.I.

Influence of qualitatively differing nutrition on the thyroid gland under conditions of an excessive iodine supply in the body. Vop.pit. 19 no.1:28-35 Ja-F '60. (MIRA 13:5)

1. Iz kafedry gigiyeny pitaniya (zav. - prof. A.I. Shtenberg)
Sverdlovskogo gosudarstvennogo meditsinskogo instituta.

(THYROID GLAND physiology)

(IODINE metabolism)

(DIET experimental)

SHTENBERG, A.I., prof.

Most important problems in nutrition. Sov. med. 24 no. 10:144-148 0 '60. (MIRA 13:12)

1. Iz Moskovskogo instituta gigiyeny imeni F.F. Erismana Ministerstva zdravookhraneniya RSFSR.

(NUTRITION)

SHTENBERG, Abram Il'ich; PLOTNIKOVA, Yuliya Il'inichna; MUKHORINA, Klavdiya Vasil'yevna; Prinimali uchastiye: GEYMBERG, V.G.; NEFED'YEVA, N.P.; NOVIKOV, Yu.V.; NATANSON, A.O., red.; BUL'DYAYEV, N.A., tekhn. red.

[Guide to practical work in nutritional hygiene] Rukovodstvo k prakticheskim zaniatiiam po gigiene pitaniia. Moskva, Medgiz, 1961. 358 p. (MIRA 15:7)

GRIGOR'YEVA, V.N.; SHEVCHENKO, M.G.; SHILLINGER, Yu.I., kand. med. nauk; ALEKSINA, L.I.; IEBEDEV, Yu.D., red.; SHTENBERG, A.I., prof.; BONDAREV, G.I., red.; LYUDKOVSKAYA, N.I., tekhn. red.

[Collection of directives on the control of chemical poisons used in agriculture] Sbornik ofitsial nykh materialov po kontroliu za iadokhimikatami, primeniaemymi v sel'skom kloziaistve. Moskva, Medgiz, 1961. 439 p. (M.R.A. 15:4)

l. Gosudarstvennaya sanitarnaya inspektsiya SSSR (for Grigor'yeva, Shevchenko). 2. Institut pitaniya Akademii meditsinskikh nauk SSSR (for Shillinger). 3. Moskovskiy nauchno-issledovatel'skiy institut sanitarii i gigiyeny im. F.F.Erismana (for Aleksina).

(Agricultural chemicals)

SHTENBERG, A.I.; YEREMIN, Yu.N.

Effect of fats containing a large quantity of highly unsaturated fatty acids on the state of the thyroid gland in animals. Vop. pit. 20 no.3:34-41 MyLje '61. (MIRA 14:6)

1. Iz kafedry gigiyeny pitaniya (zav. - prof. A.I.Shtenberg) Sverdlovskogo meditsinskogo instituta. (THYROID GLAND) (ACIDS, FATTY)

SHIENBERG, A.I.; SHEVCHENKO, M.G.; SHILLINGER, Yu.I.

Current hygienic data on the use of poisonous chemicals for control of pests of food plants, weeds, and animal ectoparasites. Yop. pit. 20 no.4:3-8 Jl-Ag '61. (MIRA 14:7)

l. Iz komissii pitaniya Mezhduvedomstvennogo komiteta po izucheniyu i reglamentatsii yadokhimikatov pri Gosudarstvennoy sanitarnoy inspektsii SSSR, Moskva.

(PESTICIDES)

SHTENBERG, A.T. (Sverdlovsk); PLOTNIKOVA, Yu.I. (Sverdlovsk)

Influence of quantitatively different food rations on the reversibility of changes in the thyroid gland of animals with experimental goiter. Vop. pit. 20 no.6:49-54 N-D '61. (MIRA 15:6)

1. Iz kafedry gigiyeny pitaniya Sverdlovskogo meditsinskogo instituta.

(GOITER) (DIET)

SHTENBERG, A.I., prof.

Conference on the problem of "The alimentary factor and endemic goiter," Vop. pit. 20 no.6:81-83 N-D '61.(MIRA 15;6) (GOITER) (DIET)

SHTENBERG, A.I., prof.

Session of the Research Institute on Vitaminology. Gig. i san. 26 no.9:97-99 & '61. (MIRA 15:3)

1. Iz Moskovskogo nauchno-issledovatel'skogo instituta gigiyany imeni F.F. Frismana Ministerstva zdravockhraneniya RSFSR.

(VITAMINS)

RUBANOVICH, Ye.A., mladshiy nauchnyy sotrudnik; SHTENHERG, A.I., prof.; GENEL', S.V., kand.med.nauk

Synthetic detergents in the food industry. Gig.i san. 26 no.12: 69-72 D '61. (MIRA 15:9)

l. Iz otdela gigiyeny pitaniya Moskovskogo instituta gigiyeny imeni F.F.Erismana i laboratorii upakovochnykh i polimernykh materialov Vsesoyuznogo nauchno-issledovatel'skogo i eksperimental'no-konstruktorskogo instituta prodovol'stvennogo mashino-stroyeniya.

(FOOD \_\_SMITATION) (CLEANING COMPOUNDS)

GENEL', S.V.; SHTENBERG, A.I.

New polymeric materials in the food industry and hygienic requirements of them. Vop.pit. 21 no.3:3-8 My-Je '62. (MIRA 15:10)

1. Iz otdela gigiyeny pitaniya (zav. - prof. A.I.Shtenberg)
Moskovskogo instituta gigiyeny imeni F.F.Erisman i laboratorii
upakovochnykh i polimernykh materialov (nachal'nik - kand.tekh. n.
nauk S.V.Genel') Vsesoyuznogo nauchno-issledovatel'skogo i
eksperimental'no-konstruktorskogo instituta prodovol'stvennogo
mashinostroyeniya, Moskva.

(POLYMERS) (FOOD INDUSTRY)

SHTENBERG, A.I.; KUSEVITSKIY, I.A.; ABOLYN', E. C.

Effect of cobalt on the thyroid grand state caused by low-protein diet against a background of different iodine supply. Vop. pit. 22 no.3:41-47 My-Je 163. (MIRA 17:8)

1. Iz otdela gigiyeny pitaniya (zav. - prof. f.T. Shienberg) Moskovskogo instituta gigiyeny imeni F.F. Erismana.

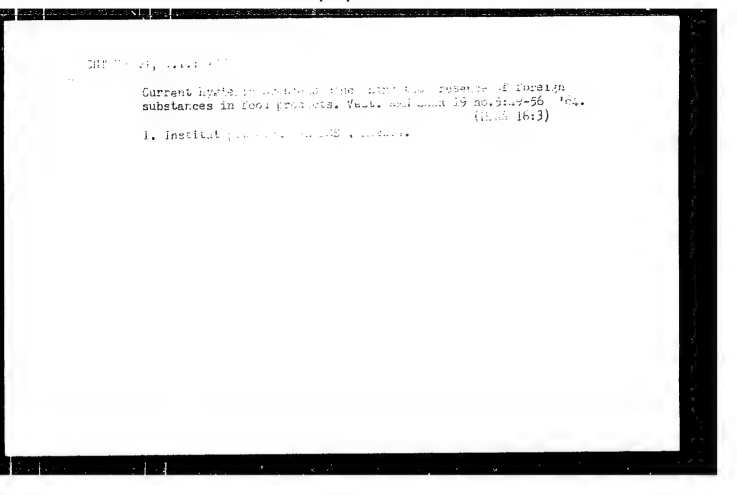
SHTENBERG, A.I.; KUSEVITSKIY, I.A.; Prinimala uchastiye GORYUNOVA, L.N., ordinator

Effect of predominant carbohydrate nutrition in todine deficiency associated with some functional stresses on the development of experimental gater. Vop. pit. 23 no.1:43-51 Ja-F 164. (MIRA 17:8)

l. Iz kafedry gigiyeny pitaniya Sverdlovskogo meditsinskogo instituta.

SHTENBERG, A.I.; OKOROKOVA, Yu.I.; YEREMIN, Yu.N. (Moskva)

Dietary factor and endemic goiter. Usp. sovr. biol. 55 no.2: 255-276 \*63. (MIRA 17:8)



SHTENBERG, A.I., prof.

Toxicological criteria for determining the degree of safety for maximum residual quantities of pesticides and a study of their content in food products; a review of the materials of the Fifth International Congress on Pesticides. Vop. pit. 23 no.2:90-93 Mr-Ap '64. (MIRA 17:10)

POKROVSKIY, A.A., prof., red.; SHTENBERG, A.I., prof., red.; CRLOVA, N.V., red.

Barrand Frank and a second Recent Andrew Education

[Mothods for the determination of pesticides in food products] Metody opredelenila pestitsidov v pishche-tykh produktakh. Moskva, Meditsina, 1965. 139 p. (MIRA 18:9)

1. Akademiya meditsinskikh nauk SSSR, Moscow. Institut pitaniya. 2. Chlem-korrespondent ANN SSSR i Institut pitaniya ANN SSSR (for Pokrovskiy).

L 1803-66 EVI(1)/EWI(m)/EWA(b)-2 RO

ACCESSION NR: AP5019618

UR/0244/65/024/004/0003/0009

615. 9+614. 3 :632. 95

AUTHOR: Shtenberg, A. I. (Professor; Head of laboratory); Lutsoya, Kh. I.

TITLE: Toxicological study of combined effects of pesticides

SOURCE: Voprosy pitaniya, v. 24, no. 4, 1965, 3-9

TOPIC TAGS: toxicology, pesticide, poison effect, combinatorial analysis, experiment animal

ABSTRACT: Based on studies at the author's institute, recommendations are made which complement those issued earlier for single pesticides. The need for animal studies of acute, subacute and chronic toxicity of various ratios of combinations is stressed. The effect of pesticide combinations may be summary, synergistic or antagonistic. Combinations of LD<sub>50</sub> of each component are studied to determine to which of the 3 types—the mixture belongs. Toxicity changes upon successive introduction of the components must be considered. The technique of animal tests is briefly described. Subacute tests help determine toxicodynamics and threshold toxic doses. Chronic tests should be conducted by add-

Card 1/2

L 1803-66			
ACCESSION NR: AP5019518	the deviate and the same of th		3
ing natural irritants, such as co tions. The results of all 3 kinds determine final standards for pe	s of tests for various pesticide applications. O	sticide combination rig. art. has: 1 figu	s will ire
ASSOCIATION: Laboratoriya tol AMN SSSR, Moskva (Toxicologic Institute, AMN SSSR, Moscow)	cal Laboratory of Chemi	ical Poisons, Food	
SUBMITTED: 22Apr64	ENCL; 00	SUB CODE: LS	
NR REF SOV: 014	OTHER: 009		
			1 1 1 1 1 1 1 1 1

ACC NRI AP6032089

SOURCE CODE: UR/0248/66/000/010/0048/0056

Shtenberg, A. I.; Ignat'yev, A. D. AUTHOR:

ORG: Nutrition Institute, AMN SSSR, Moscow (Institut pitaniya AMN SSSR)

Fundamental principles underlying the study of toxicity of food additives TITLE:

SOURCE: AMN SSSR. Vestnik, no. 10, 1966, 48-56

TOPIC TAGS: toxicology, commercial food product, hygiene, contaminant, Food

TECHNOLOGY

ABSTRACT: The importance of carefully planned and performed experiments in the evaluation of the toxicity of food additives is stressed. Primarily, the chemical composition of the additive and its purity must be known. Results obtained with pure and commercial products should be compared for proper evaluation of the effects. of the substance, as should results of experiments on different animal species. These tests should cover long periods of time so that cumulative effects, if any, will appear.

SUB CODE: 06/ SUBM DATE: 04Jun66/ ORIG REF: 005

SHTENBERG, E.Ya.

Hallucinatory conditions in the deaf. Vop. psikh. no. 3:472-488

'59.

(HALLUCINATIONS AND ILLUSIONS)

(DEAF)

5. ARE. D., 10.

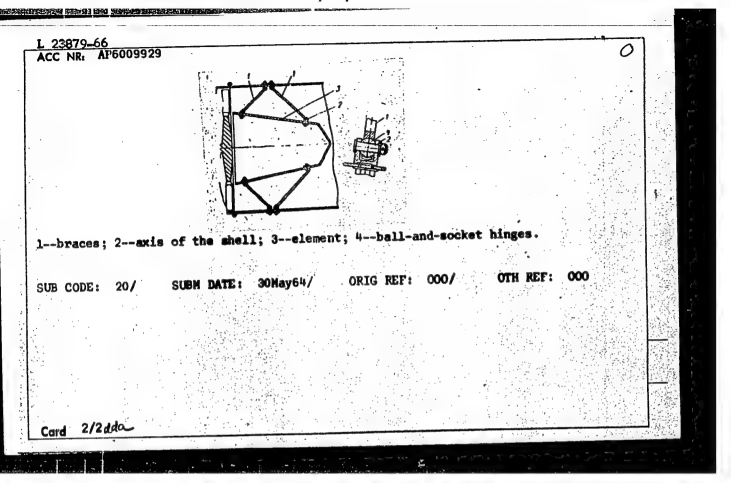
7. M. Farvaja harta krajija [Mill ]. Ojonek, 1966, 20. 50, 3. 63 5. 21010gienaartije nordi C. pulanniologija

30: Letopis' Akurnal' nykk statey, Vol. 7, 1949

#### "APPROVED FOR RELEASE: 07/13/2001

#### CIA-RDP86-00513R001550010018-0

L 23879-66 EWT(d)/EWT(m)/EWP(w)/EWP(v)/EWP(k)/EWP(h)/EWP(1)/EWA(h)/ETC(m)-6
ACC NR. AP6009929 (A) SOURCE CODE: UR/0413/66/000/004/0124/0124 IJP(c) WW/EM AUTHOR: Kel'shman, Ye. A.; Kozlov, A. I.; Leonov, N. M.; Shtender, I. G.; Andryakov, V. M. 64  $\mathcal{B}$ ORG: none TITLE: A device for fastening an element inside a shell in a gas stream. No. 179143 SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 4, 1966, 124 TOPIC TAGS: gas flow, aerodynamic drag ABSTRACT: This Author's Certificate introduces a device containing braces for fastening an element inside a shell in a gas stream. Hydraulic drag is reduced and the reliability of the fastening is improved by installing the braces at an angle to the axis of the shell and by using ball-and-socket hinges for fastening the braces to the inside surface of the shell and to the element. UDC: 621.646.9.002.73 **Card** 1/2



SHTENGEL', I.M. (Moskva)

Plastic clamps. Stomatologiia 40 no.1:101-102 Ja-F '61.
(MIRA 14:5)

(DENTAL PROSTHESIS)

SHTENGEL'NETYER, N.V.

Preparing facing sand in model 115 yug mills. Lit.proizv. no.7:
36 Je '60.

(Sand, Foundry)

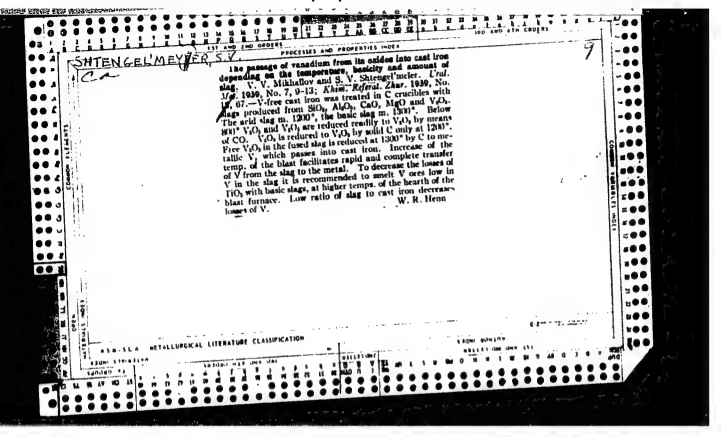
(Mixing machinery)

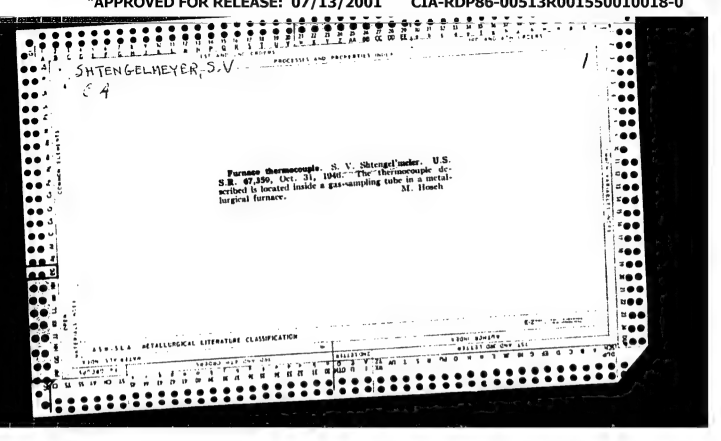
SHTENGEL'MEYYER, N.V.

Results obtained by adopting a multiposition automatic machine.

Lit.proizv. no.3:35-37 Mr '62. (MIRA 15:3)

(Shell molding (Founding)—Equipment and supplies)





- 1. GUTT WOLLTON . G.V. ENG. YANGO, S.I. INCT.
- 1. UT I (<u>é</u>co)
- 4. Yegneto etcr
- Device for electing ferrgretication of cteel Freducts (magnetoseo, c). Test. (ash, 32 no. 0, 165)

9. Monthly List of Russian Accessions, Library of Congress, February 1953, Uncl.

SHTENGEL MEYYER, S.V., inzh.; BOGATENKOV, V.F., inzh.

Viscosity of open-hearth furnace slags. Izv.vys.ucheb.zav.; chern.met. no.11:23-28 N '58. (MIRA 12:1)

1. Institut metallurgii Ural'skogo filiala AN SSSR, Ural'skiy politekhnicheskiy institut. Rekomendovano kafedroy metallurgii stali Ural'skogo
politekhnicheskogo instituta.
(Open-hearth furnaces) (Slag--Testing) (Viscosity)

SHIENGEL'MEYYER, S.V.; YERSHOV, G.S.

Viscosity of acid open-hearth furnace slags. Izv. vys. ucheb. zav.; chern. met. 4 no.7:72-77 \*61. (MIRA 14:8)

l. Ural'skiy politekhnicheskiy institut i Institut metallurgii. Ural'skogo filiala AN SSSR.

(Slag) (Viscosimetry)

SHTENGEL MEYYER S.V.; SMIRNOV, A.N.; SUBBOTIN, A.I.; KAGASOV, V.M.; GRINKIN, G.K.; BEREZIMOY, I.A.; MIRIMANOV, G.I.

Exchange of experience. Zav. lab. 28 no.9:1142-1144 162. (MIRA 16:6)

1. Institut metallurgii Ural'skogo filiala AN SSSR (for Shtengel'meyyer). 2. Gor'kovskiy politekhnicheskiy institut (for Smirnov, Subbotin). 3. Karagandinskiy metallurgicheskiy zavod (for Kagasov, Grinkin). 4. Tbilisskiy nauchno-issledovatel'skiy institut sooruzheniy i gidroenergetiki (for Mirimanov). (Scientific apparatus and instruments)

STEPANOV, V.V.; LOFAYEV, B.Ye.; SHTENGEL MEYYER, S.V.

Viscosity of fluxes used in electric slag remelting and heating. Avtom.svar. 18 no.11:28-30 N 165. (MIRA 18:12)

1. Ural'skiy politekhnicheskiy institut im. S.M.Kirova (for Stranov, Lopayev). 2. Institut metallurgii im. A.A.Baykova (for Strangel'meyyer). Submitted October 13, 1964.

## "APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001550010018-0

L 24440-66 EWT(m)/EMP(t)/EWA(h) LJP(c) JD ACC NR: AP6012280 (N) SOURCE CODE: UR/0125/65/000/011/0028/0030

AUTHOR: Stepanov, V. V.; Lopayev, B. Ye.; Shtengel'meyer, S. V.

ORG: [Stepanov, Lopayev] Ural Polytechnical Institute im. S. M. Kirov (Ural'skiy politekhnicheskiy institut); [Shtengel'meyer] IMET im. A. A. Baykov

TITLE: Viscosity of fluxes used for electroslag melting and preheating

SOURCE: Avtomaticheskaya svarka, no. 11, 1965, 28-30

TOPIC TAGS: electroslag melting, calcium fluoride, calcium oxide, magnesium oxide, fluid viscosity

ABSTRACT: The authors study viscosity as a function of temperature in 11 calcium fluoride fluxes recommended for electroslag melting and preheating. It is found that the viscosity of the calcium fluoride melt is low (0.2-0.3 poise) when heated above the liquidus curve ( $\Delta t = 40^{\circ}\text{C}$ ). Components which lower the crystallization temperature of the melt also reduce the viscosity due to an increase in superheating above the liquidus curve. Additives which raise the crystallization temperature increase the viscosity. Examples of impurities which reduce the viscosity are sodium fluoride and cryolite, while calcium oxide and magnesium oxide increase the viscosity by raising the crystallization temperature. Calcium fluoride fluxes containing magnesium

UDC: 621.791.92.04

Card 1/2

24440-66 ACC NR: A	P6012280					•			•	0	1000
xide, sod	ium fluorid	e and cry	olite are	e recomm	ended f	or ele	ctrosl	ag meli	ting of	steel	
	rig. art. h	•			-		006/	OTU	REF:	102	
UB CODE:	11,13/	SUBM DAT	E: 130c	t64/	ORIG	KEL:	006/	UIN	RLI.		
•		•									
		2 + *									12.2
								•			
								•			ĵ.,
•			,								
\.											
•											
;											
											3
										A to E	144
•											127.59
							F				
					14/1		·	gartt i			1.78
Card 2/2	100		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			<u> </u>			<del></del>	1 1 15	7.7

#### "APPROVED FOR RELEASE: 07/13/2001

#### CIA-RDP86-00513R001550010018-0

ACC NR: AT700L207

(A)

SOURCE CODE: UR/0000/66/000/000/0046/0051

AUTHOR: Shtengel meyer, S. V.

ORG: none

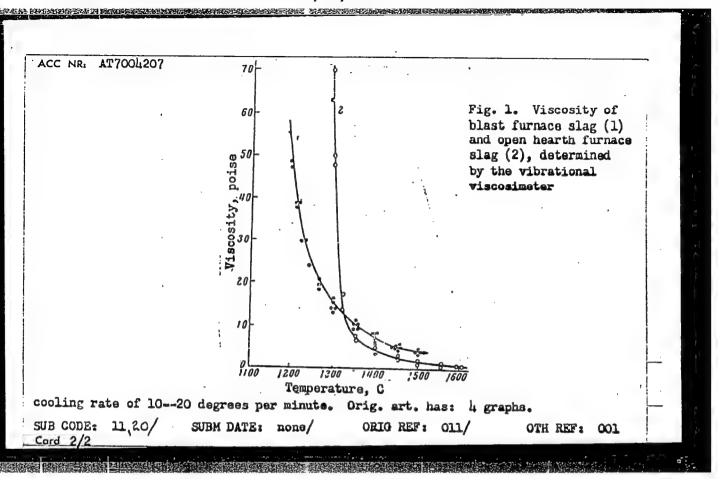
TITLE: Now electromagnetic vibrational viscosimeter

SOURCE: AN SSSR. Institut metallurgii. Eksperimental naya tekhnika i metody vysokotemperaturnykh izmereniy (Experimental techniques and methods of high temperature measurement). Moscow, Izd-vo Nauka, 1966, 46-51

TOPIC TAGS: viscosimeter, fluid viscosity, fluid viscosity measurement, slag

ABSTRACT: An electromagnetic vibrational viscosimeter for determining viscosity of melts was developed. The new device is an improved version of the viscosimeter invented by G. I. Leskov and G. D. Shevchenko (Elektricheskiy vibratsionnyy viskozimetr. Zavodskaya laboratoriya, 1956, No. 4, 492). The main improvements are: increased sensitivity, smaller specimen size, and continuous viscosity recording. A schematic of the instrument is presented. The instrument was used to determine the viscosity of Marten open-hearth slag and blast furnace slag. The results are shown graphically (see Fig. 1). It is concluded that, in the case of undisturbed homogeneous and noncorrosive slags, the viscosimeter is capable of yielding 3 to 4 complete viscosity-temperature curves during the period of one working day, at a

Card 1/2



LYASHENKO, V.I.; CHZHAN CHZHI-GAN'; SHTENGELOV, Ye.S.

Causes of weak karsting of the Boyko Massif in the Crimea. Izv.vys.ucheb.zav.; goel. i razv.95-98 D '61. (MIRA 15:2)

1. Institut mineral'nykh resursov AN USSR i Moskovskiy geologorazvedochnyy institut imeni S.Ordzhonikidze. (Crimea-Karst)

PAGE MORIY, G.A.; DUBLYANDRIY, V.M.; SHTEMGELOV, Ye.S. Krivche crystalline cave in the gypsum of Podolia. Peshchery no.4: (MIRA 18:5)

1. Institut mineralinykh resursov AN SSSR, Simferopoli.

49-56 164.

CIA-RDP86-00513R001550010018-0" APPROVED FOR RELEASE: 07/13/2001

SHTENGER, A.V., inzh.

Shfoty measures to be taken in case of breaks in crane-trolley wires. Bezop.truda v prom. 3 no.2:12-14 F '59.

(Cranes, derricks, etc.—Safety measures)

SHTENGER, A.V.

Tension for control circuits of electrically operated tackle blocks of bridge cranes having a 500 v. electric equipment. Prom. energ. 14 no.1:62 Ja 159. (MIRA 12:1)

l.Glavnyy energetik obogatitel'nykh fabrik, g. Leninogorsk. (Electric cranes)

SHTENGER, A.V., inzh.

Training room for electric safety measures. Bezop.truda v prom.
(MIRA 14:3)

(Electric apparatus and appliances—Safety measures)

SHTENGER, A.V.

Economizing on electric power at the Leninogorsk ore concentration plant. Prom.energ. 15 no.5:17-19
Ey '60.

(Leninogorsk(Mast Kazakhstan Province)--Ore dressing)

Case of voltage appearing in equipment being serviced. Prom. energ.
15 no.9:36-37 S '60. (MIRA 13:10)

(Electric substations)

(Electric apparatus and appliances—Maintenance and repair)

SHTENGER, A.V.; BOBROV, G.M.

SB-2 ball loading device. TSvet.met. 33 no.5:71-73
My '60. (MIRA 13:7)

1. Leninogorskaya obogatitel'naya fabrika.
(Crushing machinery)

#### SHIRNGER, A.V.

"Labor protection and safety techniques in nonferrous metallurgy" by K.V.Lebedeva. Reviewed by A.V.Shtenger. TSvet.met. 33 no.5:84-85 My '60. (MIRA 13:7)

Leninogorskaya obogatitel'naya fabrika.
 (Monferrous metal industries—Safety measures)
 (Lebedeva, K.V.)

SHTENGER, A.V., inzh.

Safe operation of electric block-and-tackles. Bezop.truda v prom. 5 no.3:15 Mr '61. (MIRA 14:3)

1. Glavnyy energetik Leninogorskoy obogatitel'noy fabriki. (Pulleys--Safety measures)

#### SHTENGER, A.V.

"Provisional regulations on safety measures and industrial sanitation in the design, construction and operation of nonferrous metal ore dressing plants." Reviewed by A.V. Shtenger. Obog. rud 6 no.3:53 '61. (MIRA 14:11)

Leninogorskaya obogatitel'naya fabrika.
 (Nonferrous metal industries—Safety measures)

SHTENGER, A.V.

Increasing the safety of the operation of a girder type bridge crane controlled from the plant floor. Prom.energ. 16 nc.7:27-28 JL 161. (MIRA 15:1)

SHTENGER, A.V.

Mechanization of opening drums with solid reagents. TSvet. met. 34 no. 4:71-73 Ap '61. (MIRA 14:4)

1. Leninogorskaya obogatitel naya fabrika.
(Ore dressing—Equipment and supplies)

"Safety engineering" by P.A.Dolin, P.F.Solov'ev. Reviewedby A.V.Shtenger. Bezop. truda v prom. 6 no.2:38 F '62.

1. Glavnyy energetik Leninogorskoy rudoobogatitel'noy fabriki.

(Electric engineering-Safety measures)

(Dolin, P.A.)

(Solov'ev, P.F.)

 SHTENGER, A.V., inzh.; BUBLIS, A.P., inzh.; DEY, G.T., inzh.

e la leuri Mei Selt 🕞 (Palaiseid)

Premature explosions of electric detonators under the action of capacitance currents in cables. Bezop.truda v prom. 6 no.7:18-20 J1 (MIRA 15:7)

1. Leninogorskiy polimetallicheskiy kombinat. (Detonators)

MERKULOV, Aleksandr'Ivanovich; SHAYTOR, Petr Seliverstovich; SHTENGER, N.V., redaktor; SIDEL'NIKOVA, L.A., redaktor izdatel'stva; SHITS, V.P., tekhnicheskiy redaktor

[The salvaging department in a woodworking enterprise; experience of the Volodarskii Spool Factory] TSekh shirpotreba na derevoobrabaty-vaiushchem predpriiatii; opyt katushchnoi fabriki imeni Folodarskogo.

Moskva, Goslesbumizdat, 1956. 40 p. (MLRA 9:12)

(Woodworking industries)

Conference of the workers of the ski industry. Der. prom.
14 no.7:28-29 Jl '65. (MIRA 19:1)

DOLINA, O.A.; SHTENGOLID, Ye.Sh.

Oxygen consumption in modern anesthesia. Eksper. khir. i anest. 9 no.2:55-61 Mr-Ap '64. (MIRA 17:11)

1. Klinika obshchey khirurgii lechebnogo fakuliteta (zav. - chlen-korrespondent AMN SSSR prof. V.I. Struchkov) I Moskovskogo ordena Lenina meditsinskogo instituta imeni Sechenova i bolinitea No.23 imeni Medsantrud (glavnyy vrach A.N. Lobanova).

SHTENGOL'D, Ye. Sh. (Moskva, ul. Sivtsev Vrazhek, d. 21, kv. 48)

Nitrous oxide intubation anesthesia in major operations on tumors. Vop. onk. 6 no.12:64-70 160. (MIRA 15:7)

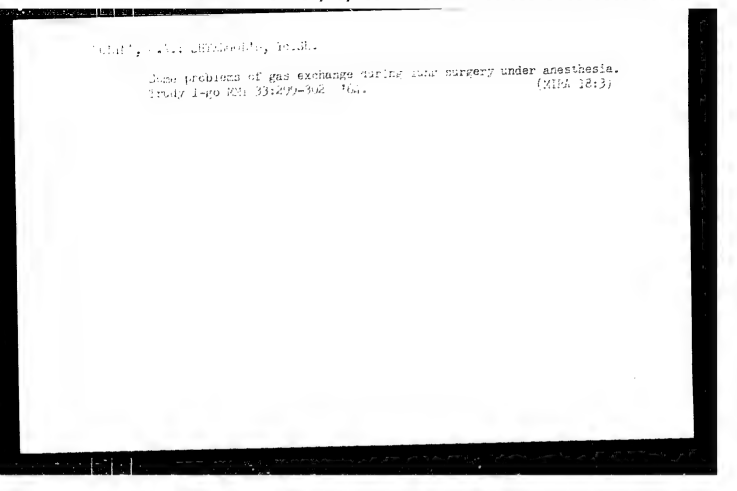
1. Iz Moskovskogo oblastnogo onkologicheskogo dispansera (glavnyy vrach - Z. A. Bunatyan, zav. khirurgicheskim otdeleniyem - doktor med. nauk A. S. Lur'ye).

(INTRATRACHEAL ANESTHETICS)
(NITROUS OXIDE)

DOLINA, O.A.; SARKISYAN, S.S.; SHTENGOL'D, Ye.Sh.

Bronchospasm during anesthesia. Eksper. khir. i anest. 9 no.6: 59-62 N-D 164. (MIRA 18:7)

1. Kafedra obshchey khirurgii (zav. - chlen-korresp. AMN SSSR prof. V.I.Struchkov) lechebnogo fakutl'teta I Moskovskogo ordena Lenina meditsinskogo instituta im. I.M.Sechenova i Bol'nitsa Nr. 23 im. Medsantrud (glavnyy vrach A.N.Lobanova).



CHARTHERDY S. T., and PODMEGARY F. A.

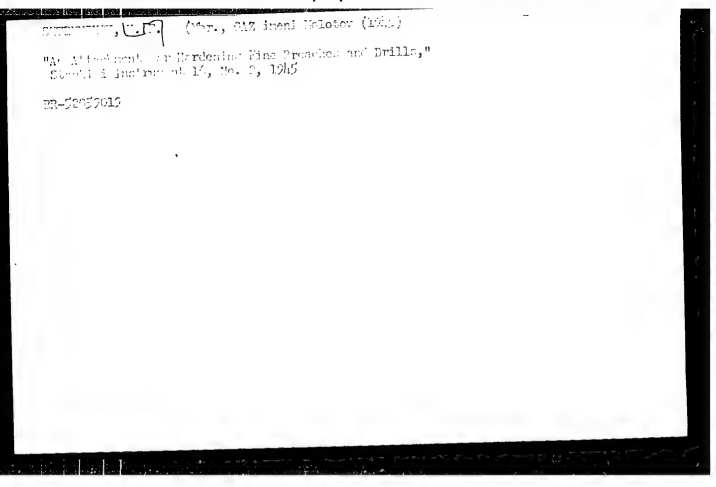
Vet Sanitary Inspection of Poultry Products

Moscow, 1954

BURDASTYKH, Yegor, tekhnolog (g.Orel); MAKAROV, V. (g.Arzamas);
KARPUSHCHENKO, V. (Leningrad); SHTENNIKOV, F., personal'nyy
pensioner (g.Gor'kiy); GODILO, A., kontrol'nyy master (g.Cherkessk);
VOLKOV, P., inzh.-tekhnolog (g.Cherkessk); BURLAK, M. (g.Makeyevka);
BELYAYEVSKIY, V., inzh. po izobretatel'stvu i ratsionalizatsii
(g. Kirovakan); TYURIKOV, A. (g.Omsk)

This is the way we live. Izobr.i rats. no.1:11 '64. (MIRA 17:4)

1. Zavod imeni Medvedeva (for Burtdastykh). 2. Chlen Soyuza zhurnalistov SSSR (for Godilo). 3. Cherkesskiy zavod kholodil'nogo oborudovaniya, Cherkessk (for Godilo, Volkov). 4. Chlen redkollegii mnogotirazhki makeyevskogo metallurgicheskogo zavoda "Kirovets", g. Makeyevka (for Burlak). 5. Rukovoditel' Omskogo obshchestvennogo konstruktorskogo byuro zheleznodorozhnikov (for Tyurikov).



SECONDICE, N. V.

GAZ Inchi Polotov (19h6)

"Increasing the Barability of Shavers," Stanki i Instrument 17, No. 1, 19h6

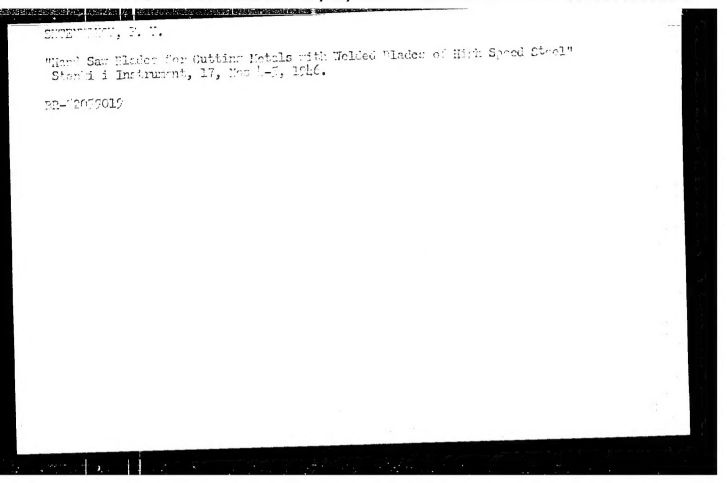
PR-19090010

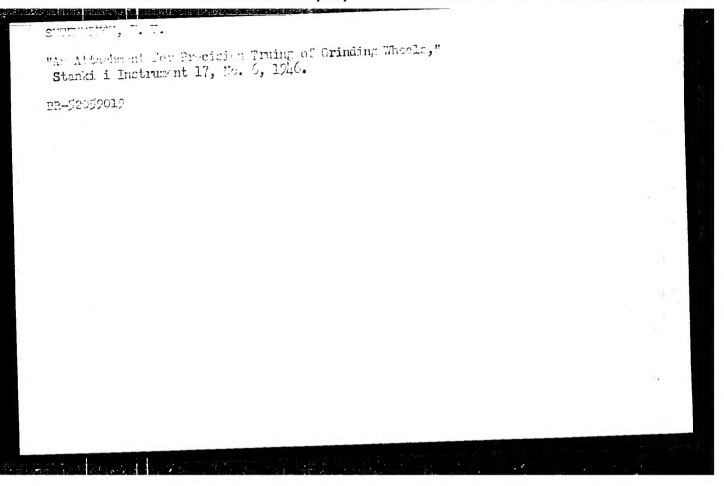
Simplified, ... v.

SAT immail slater (10h6)

War Attachment for Sharpening Rits, " Stanki i Instrument 17, No. 1. 19h6.

DR-52072019





SHTENNIKOV, F.V. Tap horer with checkered thread. Stan.i instr. 24 no.11:26 N 53. (MIRA 6:12) (Taps and dies)